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DPM 3398

U.S. DEPARTMENT OF LABOR Occupational Safety and Health Administration

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## MATERIAL SAFETY DATA SHEET

Required under USDL Safety and Health Regulations for Ship Repairing, Shipbuilding, and Shipbreaking (29 CFR 1915, 1916, 1917)

| SECTION I              |   |               |  |  |  |  |  |  |
|------------------------|---|---------------|--|--|--|--|--|--|
| MANUFACTURER'S NAM     | <del>-</del>  |               | EMERGENCY TELEPHONE NO.                    |  |  |  |  |  |
|                        | OAKITE PRODUCTS, INC                                  |               | 201-464-6900                               |  |  |  |  |  |
| ADDRESS (Number, Stree | t. City, State, and ZIP Code)<br>50 Valley Road, Berk | eley Heights, | New Jersey 07922                           |  |  |  |  |  |
|                        | SYNONYMS  | TRAI          | DE NAME AND SYNONYMS<br>Oakite Stripper DP |  |  |  |  |  |
| CHEMICAL FAMILY        | Solvent-Acid  | FORMULA       | Proprietary                                |  |  |  |  |  |

| SECTION   | 11 - | HAZAF          | RDOUS INGREDIENTS                      |   |                |
|---|------|----------------|--|---|----------------|
| PAINTS, PRESERVATIVES, & SOLVENTS                     | %    | TLV<br>(Units) | ALLOYS AND METALLIC COATINGS           | % | TLV<br>(Units) |
| PIGMENTS  |      |                | BASE METAL                             |   |                |
| CATALYST  |      |                | ALLOYS                                 |   |                |
| VEHICLE   |      |                | METALLIC COATINGS                      |   |                |
| solvents Methylene chloride .                         | 75   | 200PPM         | FILLER METAL PLUS COATING OR CORE FLUX |   |                |
| ADDITIVES   |      |                | OTHERS                                 |   |                |
| OTHERS  |      | `              | · · · · · · · · · · · · · · · · · · ·  |   |                |
| HAZARDOUS MIXTURES OF OTHER LIQUIDS, SOLIDS, OR GASES |      |                |  |   |                |
| Formic Acid   |      |                |  |   | 5 PPM          |
| Crcsol/phenol mixture                                 |      |                |  |   | 5 PPM          |
|   |      |                |  |   |                |
|   |      |                |  | 1 |                |

| SEC                                | TION III - I | PHYSICAL DATA                   |       |               |
|------------------------------------|--------------|---------------------------------|-------|---------------|
| BOILING POINT (°F.)                | Unknown      | SPECIFIC GRAVITY (H2O=1)        |       | 1.235         |
| VAPOR PRESSURE (mm Hg.)            | Unknown      | PERCENT, VOLATILE BY VOLUME (%) |       | _80           |
| VAPOR DENSITY (AIR=1)              | Unknown      | EVAPORATION RATE (ether=1)      |       | <b>&lt;</b> 1 |
| solubility in water full strength) | Tegligible   |                                 |       |               |
| APPEARANCE AND ODOR Dark brown, no |              |                                 | odor. |               |

| SECTION IV - FIRE AN   | D EXPLOSION HAZARD DA                | TA           |            |
|--|--------------------------------------|--------------|------------|
| FLASH POINT (Method used) None   | FLAMMABLE LIMITS<br>Unknown          | Lei          | Uel        |
| EXTINGUISHING MEDIA  Nill not ordinarily burn or support co SPECIAL FIRE FIGHTING PROCEDURES FULL Protect equipment should be used. Water may be | mhustion<br>1ve clothing including s | self-contain | ed respir  |
| spray may be used to disperse vapors an  | d flush spills away from             | n exposures. |            |
| ione under ordinary conditions, but may nigh oxygen content under pressure or f  | form explosive mixture               | in atmosph   | ere having |

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| SECTION V - HEALTH HAZARD DATA   |                   |
|--|-------------------|
| THRESHOLD LIMIT VALUE Mixture: unknown. See Section II. Water seal and wax-type vapor  | 1                 |
| retardant reduce escape of volatile components.  REFECTS OF CARRASTORE Prolonged inhalation of vapor may cause symptoms ranging from 1   | ight <del>*</del> |
| headedness and headache to loss of consciousness. Exposure to high vapor concentration causes eye and respiratory tract irritation. Direct contact causes burns of eyes and                                  | skin.             |
| May be absorbed through skin.  FMERGENCY AND FIRST AID PROCEDURES For eyes, promptly flush with plenty of water for at 1 15 minutes; get medical attention. For skin, remove contaminated clothing and shoes | east              |
| Immediately wash affected areas throughly with soap and water. Continue rinsing for  | at least          |
| 15 minutes. Wash clothing and shoes before reuse. For inhalation, remove from exposure to vapors, contact a physician.   | re.               |

|  |               | ;        | SECTION  | IVI - RE  | EACTIVITY DATA                        |            |                       | :          |
|--|---------------|----------|----------|---|---------------------------------------|------------|-----------------------|------------|
| STABILITY  | UNSTAB        | LE       |          | CONDITIONS TO AVOID  Direct sunlight, heat, and open flame. |                                       |            |                       |            |
|  | STABLE        |          | Х        |   |                                       | •          |                       |            |
| INCOMPATABILIT   |               | Ω        |          |   | als, chlorine rel                     |            |                       | roduce fum |
| hazardous dec<br>of chlorinate<br>and carbon di<br>hazardous | d organioxide | ic comp  | ounds. ' | Thermal   | decomposition may conditions to Avoid | y yield ac | cid fumes,<br>licable | carbon mon |
| POLYMERIZATION   |               | LL NOT O | CCUR     | Х   |                                       |            |                       |            |

SECTION VII - SPILL OR LEAK PROCEDURES

STEPS TO BE TAKEN IN CASE MATERIAL IS RELEASED OR SPILLED

Absorb with straw, sawdust, or other absorbent material, sweep up and haul away. Wash area with water and detergent. Provide adequate ventilation. Keep away from heat sources and open flame. Employees cleaning up major spills should wear protective clothing and use respiratory protection.

SWASTE DISPOSAL METHOD spills or coatings that have been removed should be hauled away. If pressure rinse is used, screen out solids and discharge rinse water according to federal, state and local regulations.

|  | SECTION VIII - SPECIA                                   | AL PROTECTION I                       | NFORMATION  |
|--|---|---------------------------------------|---|
| RESPIRATORY PE   | ROTECTION (Specify type) under normal use condition     | ns when ventilat                      | ion is adequate.  |
| VENTILATION  | LOCAL EXHAUST   |                                       | special Wse only with adequate ventilation.                               |
| , p  | MECHANICAL (General)                                    |                                       | OTHER   |
| PROTECTIVE GLO Rubber or oth other protect or other impo |   | ther suitable or eld as necessary     | Safety goggles Solvective clothing made of rubber                         |
|  | wash and safety shower ne                               |                                       |   |
|  | SECTION IX -  | SPECIAL PRECAU                        | TIONS   |
| PRECAUTIONS TO   | BE TAKEN IN HANDLING AND STORE with eyes, skin and clot | ING Avoid prolong<br>hing. Wash thoro | ed or repeated breathing of valor.<br>Sughly after handling. Suitable for |
| general indoc<br>open flame. I<br>other precaut          | TONS  |                                       | direct sunlight away from heat and ore opening, relieve any pressure      |

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ouild-up in container by loosening bung slowly. Keep container tightly closed when not in use. Always maintain water seal at approximately 10% of the total volume.

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